## WATER WELL REP Reference \*2 (b)

STATE OF WASHINGTO

OWNER: Name WHIDREY GLE KOUNTEY CLUS	B Address	***************************************	
LOCATION OF WELL: County TSLAND			
Ing and distance from section or subdivision corner			
PROPOSED USE: Domestic [ Industrial   Municipal [	(10) WELL LOG:	· · · · · · · · · · · · · · · · · · ·	
Irrigation [] Test Well [] Other	Formation: Describe by color, character, size of materi	al and str	icture, and
O TYPE OF WORK. Owner's number of well	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the mater	ial in each
(if more than one)	MATERIAL	FROM	то
New well D Method: Dug D Bored D Deepened D Cable D Driven	GRAVELY CLAY	0	20
Reconditioned Rotary Jetted	HARD CRIVELY CLAY	20	35
DIMENSIONS: Diameter of well	SAND	35	4/
Dimensions: Diameter of well	SANDY CIAY MIK	71	65
<u> </u>	DRY SAND	65	86
ψ CONSTRUCTION DETAILS:	WATER SAND (Good)	86	1/10
Casing installed: tromO ft. to //8 ft.	WATER SAND (FINE/GOOD)  EXTEN FIVE WATER SAND	//0	<u> </u>
Threaded D Diam. from ft. to ft.	EXINA FIDE WAITH SAND	1.33	<del></del>
Welded 12 ft. to ft. to ft.		1 .	<del> </del>
Threaded D "Diam. from ft. to ft.  Welded D "Diam. from ft. to ft.  Perforations: Yes D No ft			
Type of perforator vsed			
SIZE of perforations in. by in. by in. perforations from ft. to ft.		ļ	<u> </u>
nerforations from the to the		ļ	
perforations fromft. toft.		<del>-</del>	
		<del> </del>	<del>                                     </del>
Manufacturer's Name Uchusca		<del> </del>	<del>                                     </del>
Type STAINLEN WIRE Model No 3c.4		<del>}</del>	<del>                                     </del>
Screens: Yes No   With Manufacturer's Name   Uch Mac No   3c. /		1	
Signature and the state of the		1	<del></del>
Gravel packed: Yes No By Size of gravel:			
Gravel placed from ft. to ft.		·	
		<u> </u>	
Surface seal: Yes D No To what depth? 18 t.  Material used in seal CEMENT  Did any strata contain unusable water? Yes D No B		<del></del>	ļ.
— Did tilly billion commission in 1991 — 1995		<del> </del>	ļ <u>.</u>
Type of water?		<del> </del>	
8'		<del> </del>	<u> </u>
O PUMP: Manufacturer's Name.		<del> </del>	<del></del>
O PUMP: Manufacturer's Name  U Type: Sub  HP			<del> </del>
WATER LEVELS: Land-surface elevation above mean sea level		1	
c level D			
C ian pressurelbs. per square inch Date			
(Cap, valve, etc.)		ļ	
WELL TESTS:  Orandown is amount water level is lowered below static level	100110	1	<u> </u>
On numn test made? Ves Cl. No Cl. If yes, by whom?	Work started APRIL 19, 1911. Completed A	PICIL 3	0
: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
<u> </u>	This well was drilled under my jurisdiction	and this	report is
	true to the best of my knowledge and belief.		
very data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY WELL D	RULE	19
Time Water Level   Time Water Level   Time Water Level	NAME WHIDBLY WELL D (Person, firm, or corporation)	Type or p	rint)
	Address OAK HARBUR		
	Address		*************
Date of test	[Simed]		
iler test 25 gal/min, with 13/24t, drawdown after 4 hrs.	[Signed](Well Driller)		••••••
tesian flow	License No. 129 Date MAS	,	10 77
mperature of water	Date ////I	***************************************	, 19//

For	JeFF	Tes	soft.		May 77	_	CS	VWh	idbey
ADDRESS						PHONE_		011 4	Club
WELL LOCATION	(2 K	0)	NEAR Club h	1005e	6" BAC	KUP	well		
DEPTH 133		c.ul	17 16 S.I.	86	FLOW_2	GPMPI	DD	60+	<del>-</del>
SCREEN 3 Scra	ens + i'l'	2-70	con 1-#8 SS	17'1" Lo	ing Packer	DRIVE	SHOE_		
SURFACE SEAL COMENT					WELL CAP PLATE				
DRILLER 6A									
FORMATION	FROM	TO	OTHER	INFORMATI	ON	C	ASING	LENGTHS	
Grid Cla	-	20				120	3	1	T
Grand Clas	120	35				20	0	40	3
50 /	35	41				10		50	3
Sandy Clay Dry Sand	65	65				120	6		3//2
Org Stando	86	133				17	6	77	9/2
well and	106	1/33				10	1/4	97	93/
-	1					10	0	107	
						10	1/4	1/17	10
				/		10	0	127	10
						10	10	137	10
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			DAILY FOOTAGE			· · ·		-	
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